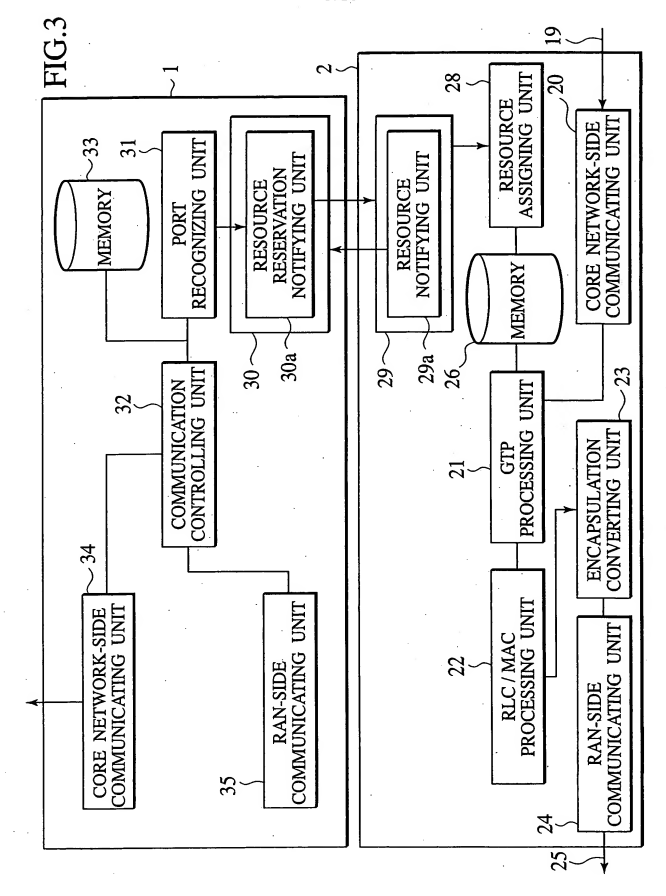


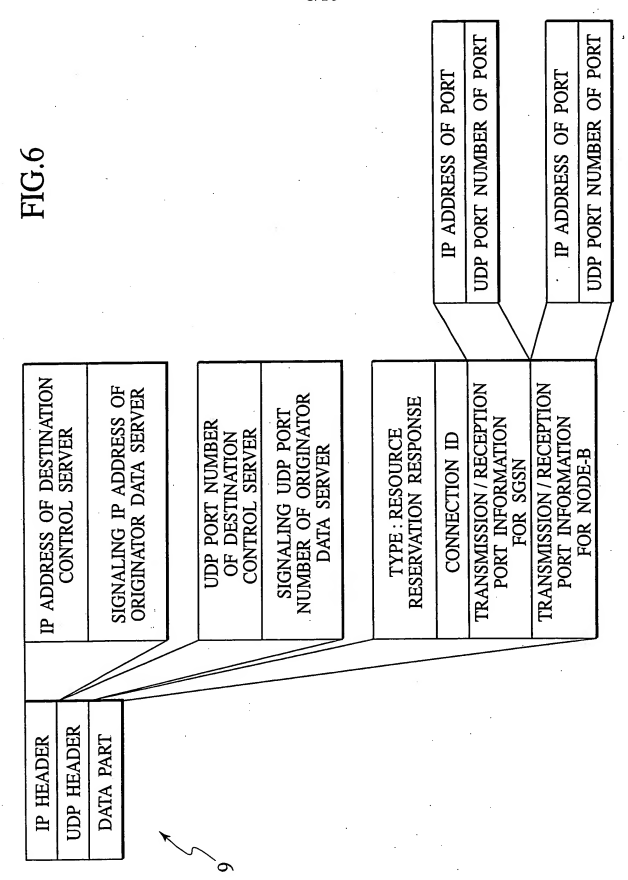
3/10

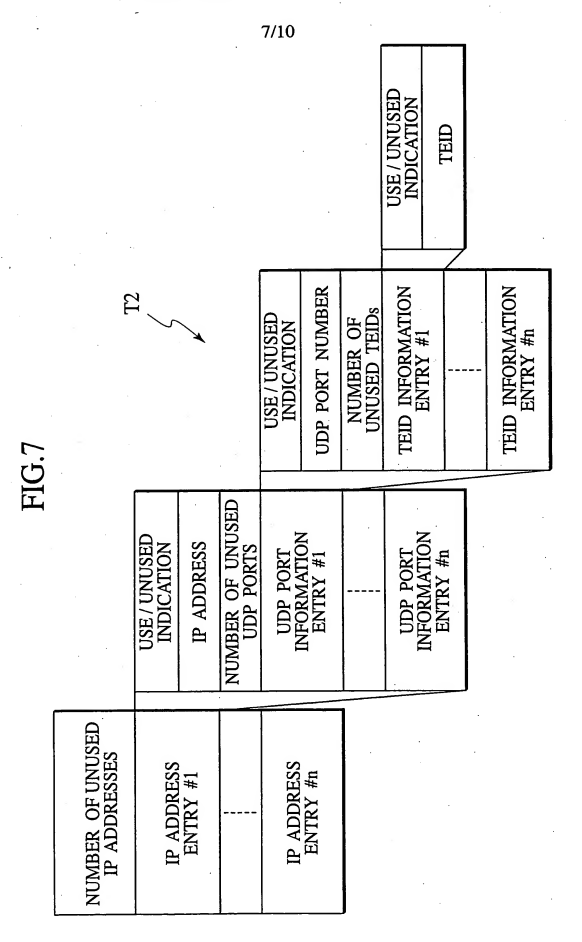


4/10														
	11	T1									NODE ID	SIGNALING IP ADDRESS SIGNALING UDP PORT NUMBER		
アン山	r. 07 7	NODE ID SIGNALING IP ADDRESS		SIGNALING UDP	SIGNALING UDP PORT NUMBER		NODE ID	SIGNALING IP ADDRESS	SIGNALING UDP PORT NUMBER		NUMBER OF ACCOMMODATED NODE-Bs	NODE-B INFORMATION ENTRY #1		NODE-B INFORMATION ENTRY #n
[D								
	NODE ID	NUMBER OF CONNECTED SGSNs	SGSN INFORMATION ENTRY #1		SGSN INFORMATION ENTRY #n	NUMBER OF ACCOMMODATED DATA SERVERS	DATA SERVER	INFORMATION ENTRY #1		DATA SERVER	INFORMATION ENTRY #n			

FIG.5

IP HEADER SIGNALING IP ADDRESS OF DESTINATION UDP HEADER DATA SERVER IP ADDRESS OF DATA PART ORIGINATOR CONTROL **SERVER** SIGNALING UDP PORT NUMBER OF **DESTINATION DATA SERVER** UDP PORT NUMBER OF ORIGINATOR CONTROL SERVER TYPE: RESOURCE RESERVATION **INSTRUCTION** CONNECTION ID

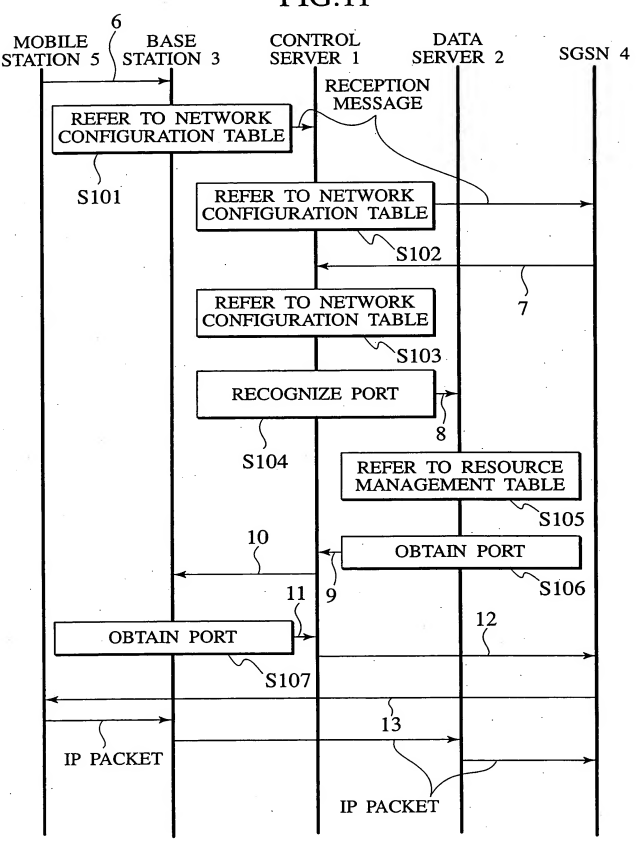




	•								•				
					ION	TEID	•	•	$\stackrel{\wedge}{14}$	loz l			·
	CONNECTION ID			\ T3	SGSN-SIDE TRANSMISSION / RECEPTION PORT INFORMATION	UDP PORT NUMBER	•••		FIG.10	MAC PROTOCOL INFORMATION	, : '*	:	\ T5
	CONNE			·		IP ADDRESS	•	·		RLC PROTOCOL INFORMATION	•••	•	
8.7	TEID	:	•	FIG.9	NODE-B-SIDE TRANSMISSION / RECEPTION PORT INFORMATION	UDP PORT NUMBER	•••	•••		RLC I			
FIG.8	UDP PORT NUMBER	•••	•••							GTP PROTOCOL INFORMATION	•	•••	
		· .				IP ADDRESS	•	:					
•	ADDRESS	:	•							Ol N			
	IP AD		 		CONNECTION		: :			CONNECTION ID	:	:	,
	•					,					•		

9/10

FIG.11



10/10

FIG.12

